 Map symbol and	 	[[Н	ydric soils (criteria		
map unit name	Component 	Hydric 	Local landfo 	orm 	Hydric criteria code	Meets saturation criteria		ponding	Acres
1C: IDA SILT LOAM, 5 TO 9 PERCENT SLOPES	 IDA	l No	 loess hill	 		 	 	 	2,200
	 Monona	No	 loess hill				 	 	116
1C3: IDA SILT LOAM, 5 TO 9 PERCENT SLOPES, SEVERELY ERODED	 IDA 	 No 	 loess hill 			 	 		3,459
	 MONONA	No	 loess hill					 	182
1D: IDA SILT LOAM, 9 TO 14 PERCENT SLOPES	 IDA 	 No 	 loess hill 				 		4,548
1	 MONONA	 No	 loess hill				 		144
 	 NAPIER	No	 loess hill				 	 	96
1103: IDA SILT LOAM, 9 TO 14 PERCENT SLOPES, SEVERELY ERODED	 IDA 	 No 	 loess hill 			 	 	 	9 , 903
]	 MONONA	 No	 loess hill				 		313
	 NAPIER	No	 loess hill				 	 	208
1E: IDA SILT LOAM, 14 TO 20 PERCENT SLOPES	 IDA 	 No 	 loess hill 				 	 	4 , 564
] 	 MONONA	 No	 loess hill				 		144
	 NAPIER	No	 loess hill				 	 	961
11E3: IDA SILT LOAM, 14 TO 20 PERCENT SLOPES, SEVERELY ERODED	 IDA 		 loess hill 			 	 	 	20,701
]	 MONONA	 No	 loess hill				 		654
	 NAPIER	No	 loess hill				 	 	436
1F: IDA SILT LOAM, 20 TO 30 PERCENT SLOPES	 IDA 	 No 	 loess hill 				 	 	13,624
1	 MONONA	 No	 loess hill				 		757 J
 	 STEINAUER	 No	 hill				 	 	757 757
1F3: IDA SILT LOAM, 20 TO 30 PERCENT SLOPES, SEVERELY ERODED	 IDA 	 No 	 loess hill 				 		9,981
 	 MONONA	 No	 loess hill				 	 	554
1 	 STEINAUER 	No 	 hill 				 	 	554

 Map symbol and		 	 	 	ΗZ	dric soils	criteria		
map unit name map unit name 	 Component 	Hydric 	 Local 	landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 1G: IDA SILT LOAM, 30 TO 40 PERCENT SLOPES	 IDA 	 No 	 loess 	 hill l		 	 	 	7 , 760
	 MONONA	l No	hill	! !			 		431
	 STEINAUER	l No	 hill	 			 		431
 2G: HAMBURG SILT LOAM, 40 TO 75 PERCENT SLOPES		 No 	 loess 	hill			 	 	4,766
 	 STEINAUER	l No	 hill				 	 	530
 3D: CASTANA SILT LOAM, 9 TO 14 PERCENT SLOPES	 CASTANA 	 No 	 loess 	hill			 	 	1,918
3E: CASTANA SILT LOAM, 14 TO 20 PERCENT SLOPES	 CASTANA 	 No 	 loess	hill			 	 	9,360
	 STEINAUER	l No	 hill	 			 		296
 	 DICKINSON	No	 hill				 	 	197
3F: CASTANA SILT LOAM, 20 TO 30 PERCENT SLOPES	 CASTANA 	 No	 loess	hill			 	 	867
 	 STEINAUER	l No	 hill	!			 		27
	DICKINSON	l No	 hill	 			 		18
 10B: MONONA SILT LOAM, 2 TO S PERCENT SLOPES	 MONONA 	 No 	 loess 	hill			 	 	825
 10C: MONONA SILT LOAM, 5 TO 9 PERCENT SLOPES	 MONONA 	 No 	 loess	hill			 	 	802
 	 IDA 	No	 hill				 	 	42
 10C2: MONONA SILT LOAM, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 MONONA 	 No 	 loess 	hill 		 	 	 	12 , 933
 	 IDA	 No	 loess	hill			 		681
 10C3: MONONA SILT LOAM, 5 TO 9 PERCENT SLOPES, SEVERELY ERODED	 MONONA 	 No 	 loess 	 hill 		 	 	 	224
 	 IDA	 No	 loess	hill			 	 	12
 10D: MONONA SILT LOAM, 9 TO 14 PERCENT SLOPES	 MONONA 	 No 	 loess 	 hill l		 	 	 	1,120
 	 IDA	 No	 loess	hill					59

Map symbol and	 	 	 	İ	H	ydric soils	criteria	į	 _
map unit name	 Component 	Hydric 	 Local 	landform 	Hydric criteria code	Meets saturation criteria 	Meets flooding criteria 	ponding	Acres
10D2: MONONA SILT LOAM, 9 TO 14 PERCENT SLOPES, MODERATELY ERODED	 MONONA 	 No 	 loess 	hill		 	 		9,95
	 IDA	l No	lloess	hill			 	 	52
10D3: MONONA SILT LOAM, 14 TO 20 PERCENT SLOPES, SEVERELY ERODED		 No 	 loess 	hill			 	 	1,60
	 IDA 	No	 loess	hill			 	 	178
10E: MONONA SILT LOAM, 14 TO 20 PERCENT SLOPES		 No 	 loess	hill		i 	 	 	96
	 IDA 	l No	lloess	hill			 	 	51
10E2: MONONA SILT LOAM, 14 TO 20 PERCENT SLOPES, MODERATELY ERODED		 No 	 loess 	hill		i 	 	 	4,95
	 IDA	 No	 loess	hill					261
10E3: MONONA SILT LOAM, 14 TO 20 PERCENT SLOPES, SEVERELY ERODED		 No 	 loess 	hill			 	 	1,75
	 IDA 	No	 loess	hill			 	 	92
10F: MONONA SILT LOAM, 20 TO 30 PERCENT SLOPES		 No 	 loess	hill		 	 	 	1,35
	 IDA 	No	 loess	hill			 	 	7:
10F2: MONONA SILT LOAM, 20 TO 30 PERCENT SLOPES, MODERATELY ERODED		 No 	 loess 	hill		 	 	 	622
	 IDA 	 No	 loess	hill			 	 	33
10F3: MONONA SILT LOAM, 20 TO 30 PERCENT SLOPES, SEVERELY ERODED		 No 	 loess 	hill		 	 	 	39
	 IDA	No	 loess	hill			 	 	2
10G: MONONA SILT LOAM, 30 TO 40 PERCENT SLOPES		 No 	 loess	hill			 	 	53
	 IDA 	 No 	 loess	hill			 	 	30
12B: NAPIER SILT LOAM, 2 TO 5 PERCENT SLOPES	 NAPIER 	 No 		ial fan, nageway			 	 	8 , 53
	 COLO	 Yes	 flood	plain	2B3	 YES	l I NO	l NO I	44

 Map symbol and	 	 	 	Н	ydric soils o	criteria	 	
map unit name	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria			Acres
 12C: NAPIER SILT LOAM, 5 TO 9 PERCENT SLOPES	 NAPIER 	 No 	 alluvial fan, drainageway			 		33,144
 	IDA	l No	loess hill					1,047
 	COTO	ı Yes	flood plain	2B3	YES	l NO	I NO I	698
12D: NAPIER SILT LOAM, 9 TO 14 PERCENT SLOPES	 NAPIER 	 	 alluvial fan, drainageway			 	 	16,061
 	 IDA	l No	 loess hill			 	 	845
17B: NAPIER-KENNEBEC-COLO COMPLEX, 0 TO 5 PERCENT SLOPES	 NAPIER 	 No 	 drainageway 			 	 	991
 	COTO	 Yes	 flood plain	2B3	 YES	l NO	NO	743
 	 KENNEBEC	l No	 flood plain			 	 	743
 33D: STEINAUER CLAY LOAM, 9 TO 14 PERCENT SLOPES	 STEINAUER 	 No 	 hill			 		14
	 CASTANA	l No				 	 	1
 	 IDA	I No	loess hill			 	 	1
 33E: STEINAUER CLAY LOAM, 18 TO 25 PERCENT SLOPES	 STEINAUER 	 No 	 hill			 	 	158
 	 CASTANA	l No	 loess hill			 	 	8
 33F: 	 STEINAUER 	 No 	 			 		264
 	CASTANA	No	loess hill		i	 	 	15
 	IDA 	l No	loess hill			 	 	15
33G: STEINAUER CLAY LOAM, 25 TO 40 PERCENT SLOPES	 STEINAUER 	 No 	 hill		 	 		189
 	 CASTANA	l No				 	 	10
 	 IDA	 No				 		10
36: SALIX SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 SALIX 	 No 	 flood plain			 	 	8 , 877
44: BLENCOE SILT CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED		 No 	 flood plain 			 		6 , 372

 Map symbol and	 			 	Ну	dric soils o	criteria		
map unit name	 Component 	 Hydric 	Local 	landform 	criteria	Meets saturation criteria 		ponding	Acres
 	 WOODBURY 	 Yes	 flood	plain	2B3	 YES	NO	NO	335
46: KEG SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 KEG 	No I	 flood 	plain 		 	 	 	1,763
54: ZOOK SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 zook 	 Yes 	 flood 	plain plain 	2B3	 YES 	NO	NO	2,231
54+: ZOOK SILT LOAM, 0 TP 2 PERCENT SLOPES, OCCASIONALLY FLOODED, OVERWASH	[Yes 	 flood 	plain plain 	2B3	 YES	NO	NO	313
66: LUTON SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 LUTON 	 Yes 	 flood 	plain	2B3	 YES 	NO	NO	54,502
	 NAPA	 Yes	 flood	plain	2B3	YES	NO	NO	2,869
66+: LUTON SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED, OVERWASH	 LUTON 	 Yes 	 flood 	plain plain 	2B3	YES	NO	NO	523
67: WOODBURY SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED		 Yes 	 flood 	plain plain 	2B3	 YES 	NO	NO	6 , 682
	 LUTON	 Yes	 flood	plain	2B3	YES	NO NO	NO	352
68: NAPA SILTY CLAY LOAM, 0 TO 2 PERCENT SLOEPS, RARELY FLOODED	 NAPA 	 Yes 	 flood 	plain plain 	2B3	YES	NO	NO	343
	 LUTON	 Yes	flood	plain	2B3	YES	NO NO	NO	11
1 	 TIEVILLE 	 Yes 	 flood	plain	2B3	YES	NO	NO	7
70: MCPAUL SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	, MCPAUL 	l No 	 flood 	plain plain		 			4,860
 	 KENNEBEC	 No	 flood	plain					256
133: COLO SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	[Yes 	 flood 	plain plain 	2В3	 YES 	NO	NO	1,785

 Map symbol and	 		 		Ну	dric soils	criteria		
map unit name	 Component 	 Hydric 	 Local landf 	orm 	Hydric criteria code	Meets saturation criteria 		ponding	
 133+: COLO SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED, OVERWASH	l	 Yes 	 flood plain 	 	2в3	 YES 	 NO 		570
137: HAYNIE SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 HAYNIE 	 No 	 flood plain 	 		 	 	 	4,551
	 SARPY	 No	 flood plain					 	240
144: BLAKE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 BLAKE 	 No 	 flood plain 	 		 	 	 	3 , 078
145: ONAWA SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 ONAWA 	 No 	 flood plain 	 		 	 	 	 758
	 ALBATON 	 Yes 	 flood plain 		2B3	YES	l NO 	NO NO	40
146: ONAWA SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 ONAWA 	 No 	 flood plain 	 		 	 	 	8 , 916
	 ALBATON	 Yes	 flood plain		2B3	YES	l NO	NO	495
 	I RODNEY 	Yes	 flood plain 		2B3	YES	I NO 	I NO I	495
147: MODALE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 MODALE 	 No 	 flood plain 	 		 	 	 	1,024
	 ALBATON 	Yes	 flood plain 		2B3	YES	I NO 	I NO NO	54
149: MODALE SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 MODALE 	 No 	 flood-plain splay 			 	 	 	1,823
	 ALBATON 	 Yes 	 flood plain 		2B3	YES	l NO 	l NO I	 96
155: ALBATON SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 ALBATON 	Yes	 flood plain 	 	2B3	YES	NO NO	 NO	259
156: ALBATON SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED		 Yes 	 flood plain 	 	2B3	 YES 	 NO 		14 , 148
157: ALBATON SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED		 Yes 	 flood plain 	 	2B3	 YES 	 NO 	 NO	542

 Map symbol and	 	 	 		НΖ	dric soils	criteria		
map unit name	 Component 	Hydric 	 Local 	landform 	Hydric criteria code	Meets saturation criteria			Acres
		 No 	 flood :	 plain 		 	 		 5,694
	 RAWLES	l No	flood	plain					633
212+: KENNEBEC SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED, OVERWASH	I	 No 	 flood : 	plain 			 	 	2,036 2,036
	 MCPAUL	l No	flood	plain					107
220: NODAWAY SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 NODAWAY 	 No 	 flood : 	plain plain 			 	 	1,225 1,225
	ACKMORE	Yes	flood	plain	2B3	YES	l NO	l NO	39
 	 MCPAUL	l No	flood	plain					26
234: NISHNA SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 NISHNA 	 Yes 	 flood 	plain plain 	2B3	YES	 NO 		535
237: SARPY LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 SARPY 	 No 	 flood	 plain 		 	 		 969
]]	 HAYNIE	l No	 flood	plain					51
237B: SARPY LOAMY FINE SAND, 2 TO 5 PERCENT SLOPES, RARELY FLOODED	 SARPY 	 No 	 flood	 plain 		 	 		 402
 244: BLEND SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 BLEND 	 No 	 flood : 	 plain 			 		 2 , 577
255: COOPER SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 COOPER 	 No 	 flood	 plain 		 	 		 2,583
 257: UTURIN SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	I	 Yes 	 flood 	plain plain 	2B3	 YES 	 NO 		 188

Map symbol and	 	 	 		Ну	dric soils	criteria		
map symbol and map unit name 	 Component 	Hydric 	 Local 	landform 	Hydric criteria code	Meets saturation criteria			Acres Acres
1266: SMITHLAND SILTY CLAY LOAM, 0 TO 2 PERCENT SLOEPS, OCCASIONALLY FLOODED	 SMITHLAND 	 No 	 flood 	plain plain 		 	 		 2,160
275: MOVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 MOVILLE 	 No 	 flood 	plain			 	 	1,306 1,306
	 LUTON	Yes	flood	plain	2B3	YES	l NO	l NO I	691
366: LUTON SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES, RARELY FLOODED	 LUTON 	 Yes 	 flood 	plain plain 	2B3	YES	 NO 		 2,283
430: ACKMORE SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 ACKMORE 	 No 	 flood 	plain		 	 		
	COLO	Yes	flood	plain	2B3	YES	l NO	l NO I	39
	 NODAWAY	l No	flood	plain				 	39
436: LAKEPORT SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 LAKEPORT 	 No 	 flood 	plain plain 		 	 	 	3,671 3,671
446: BURCHAM SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 BURCHAM 	 No 	 flood 	plain plain 		 	 		
465: TIEVILLE SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	•	 Yes 	 flood 	plain plain	2B3	YES	NO I	NO NO	5 , 565 5,565
	 NAPA	 Yes	 flood	plain	2B3	 YES	l NO	l NO l	293
 510: MONONA SILT LOAM, BENCH, 0 TO 2 PERCENT SLOPES	 MONONA 	 No 	 bench 	 -		 	 		 1,897
 510B: MONONA SILT LOAM, BENCH, 2 TO 5 PERCENT SLOPES	 MONONA 	 No 	 bench 	 -		 	 		 4,578 4
	 MONONA 	 No 	 bench 	 		 	 		

 Map symbol and	 - -	 	 	Ну	dric soils	criteria		
Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria 		ponding	Acres
 510C2: MONONA SILT LOAM, BENCH, 5 TO 9 PERCENT SLOPES, MODERATELY ERODED	 MONONA 	 No No	 bench 		 	 		2,137
	 MONONA 	 No 	 bench 		 	 	 	110
	 GRABLE 	 No 	 flood plain 		 	 		1,805
 	 SARPY	l No	 flood plain					95
 515: PERCIVAL SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 PERCIVAL 	 No No	 flood plain 		 	 	 	1,980
516: VORE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 VORE 	 No 	 flood plain 		 	 		675
 552: OWEGO SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 OWEGO 	 Yes 	 flood plain 	2B3	 YES 	 NO 	NO	4,052
 553: FORNEY SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 FORNEY 	 Yes 	 flood plain 	2B3	 YES 	 NO 		8,106
 670: RAWLES SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 RAWLES 	 No 	 		 	 		6,480
 717D: NAPIER-GULLIED LAND COMPLEX, 5 TO 14 PERCENT SLOPES	 GULLIED LAND 	 Unranked 			 	 		932
 	 NAPIER	 No	 drainageway			 		932
 746: LOSSING SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED		 No 	 flood plain 		 	 		5 , 767
 747: RODNEY SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED		 Yes 		2B3	 YES 	 NO 	 NO	1,656

 	 - -	 	 	 H ₂	ydric soils (criteria		
map unit name	Component 	Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
748: HORNICK SILTY CLAY, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 HORNICK 	 No 	 flood plain 	 	 	 		1,495
754: LARPENTEUR SILT LOAM, 0 TO 2 PERCENT SLOPES, RARELY FLOODED	 LARPENTEUR 	 No 	 flood plain 	 		 		1,809
945: ALBATON SILTY CLAY, DEPRESSIONAL, DRAINED, 0 TO 1 PERCENT SLOPES, FREQUENTLY FLOODED	 ALBATON 	 Yes 	 flood plain 	 3,2B3,4 	YES	 YES 		638
946: ALBATON SILTY CLAY, DEPRESSIONAL, UNDRAINED, 0 TO 1 PERCENT SLOPES, FREQUENTLY FLOODED	 ALBATON 	 Yes 	 flood plain, depression 	 2B3,3,4 	YES	 YES 		1,887
1137: HAYNIE SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 HAYNIE 	 No 	 flood plain 	 	 	 		1,415
1144: BLAKE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 BLAKE 	 No 	 flood plain 	 		 	 	694
1145: ONAWA SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 ONAWA 	 No 	 flood plain 	 	 	 		187
	 ALBATON	Yes	 flood plain	2B3	YES	l I NO	l NO l	10
1146: ONAWA SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 ONAWA 	 No 	 flood plain 	 		 	 	2,292
	 ALBATON	 Yes	 flood plain	 2B3	 YES	l NO	NO	127
	 RODNEY	Yes	 flood plain	2B3	 YES	l NO	NO	127
1147: MODALE SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 MODALE 	 No 	 flood plain 	 		 		76
	 ALBATON	 Yes	 flood plain	 2B3	 YES	NO NO	 NO	4
1150: MODALE SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 MODALE 	 No 	 flood plain 	 		 		214

Map symbol and		1			Н	ydric soils (criteria		
map unit name	Component 	Hydric 	 Local 	landform 	Hydric criteria code	Meets saturation criteria	flooding	ponding	Acres
	 ALBATON	Yes	 flood	plain	2B3	YES	NO I		11
ALBATON SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 ALBATON 	Yes	 flood 	plain 	2B3	YES	NO I	NO	50
ALBATON SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 ALBATON 	 Yes 	 flood 	plain plain	2B3	 YES 	 NO 	NO	3,401
ALBATON SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 ALBATON 	 Yes 	 flood 	plain	2B3	YES	NO I		206
1220: NODAWAY SILT LOAM, CHANNELED, 0 TO 2 PERCENT SLOPES	 NODAWAY 	 No 	 flood 	plain			 	 	636
	COLO	Yes	flood	plain	2B3	YES	l NO	l NO l	34
1237: SARPY LOAMY FINE SAND, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 SARPY 	 No 	 flood 	plain plain 		 	 		1,628
	 HAYNIE	l No	 flood	plain				 	86
1237B: SARPY LOAMY FINE SAND, 2 TO 5 PERCENT SLOPES, OCCASIONALLY FLOODED	 SARPY 	 No 	 flood 	plain plain 		 	 		1,092
1514: GRABLE SILT LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 GRABLE 	 No 	 flood 	plain plain		 	 		1,249
	 SARPY	l No	 flood	plain			 		66
DESCRIPTION OF THE PERCIVAL SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED		 No 	 flood 	plain plain		 	 		2 , 752
1524: MORCONICK VERY FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 MORCONICK 	 No 	 flood 	plain 		 	 		1,238
	 HAYNIE	l No	 flood	plain			 	 	69
	 SARPY	 No	 flood	plain		ļ !	 	 	69
1525: SCROLL SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	I	 No 	 flood 	plain			 		1,008

 	 	[НУ	dric soils	criteria		
Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		ponding	Acres
 1526: SCROLL SILTY CLAY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 SCROLL 	 No 	 flood plain 		 	 	 	298
 1552: OWEGO SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 OWEGO 	 Yes 	 	2B3	 YES 	 NO 	 	108
 1746: LOSSING SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	I	 No 	 		 	 	 	760
 1747: RODNEY SILTY CLAY, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 RODNEY 	 Yes 	 	2в3	 YES 	 NO 		74
 1750: TICONIC FINE SAND, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 TICONIC 	 No 	 		 	 	 	561
 1849: KENMOOR FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES, OCCASIONALLY FLOODED	 KENMOOR 	 No No 	 flood plain			 		336
 5010: PITS, SAND AND GRAVEL 	 PITS, SAND AND GRAVEL	 Unranked 	 			 	 	123
 5040: ORTHENTS, LOAMY 	 ORTHENTS, LOAMY	 No 	 			 	 	321
 5044: FLUVAQUENTS, FREQUENTLY FLOODED	 - FLUVAQUENTS -	 Yes 	 flood plain 	2B3,4	YES	 YES 	 NO	677
 5045: AQUENTS, LOAMY, RARELY FLOODED	 AQUENTS 	Yes	 flood plain 	2B3	YES	 NO 	 NO	334
 5046: AQUENTS, PONDED, RARELY FLOODED	 AQUENTS 	 Yes 	 flood plain 	2B3,3	YES	 NO 	 YES 	186
 5047: AQUENTS, PONDED. OCCASIONALLY FLOODED	 AQUENTS 	 Yes 	 	3 , 2B3	 YES	 		264
 5051: FLUVAQUENTS, PONDED 	 FLUVAQUENTS, PONDED	 Yes 	 	3 , 2B3	 YES	 NO 	 	121
 5090: AQUENTS-ORTHENTS COMPLEX	 AQUENTS 	 Unranked 	 			 -		105

 Map symbol and	 Component 	 Hydric 		Hydric soils criteria				
map unit name			 Local landform 	-	Meets saturation criteria			Acres
 	_ ORTHENTS	 Unranked 	 	 	 	 	 	 70
AW: ANIMAL WASTE 	 ANIMAL WASTE 	 Unranked 	 		 	 	 	2
SL: SEWAGE LAGOON 	 SEWAGE LAGOON 	 Unranked 	 	 	 			28
W: WATER 	 WATER 	 Unranked 	 	 	 	 	 	4,004 4,004